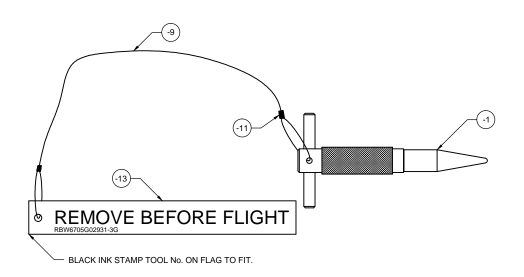
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REVISIONS								
REV	DESCRIPTION	DATE	INITIAL	APPROVED				
Α	DELETED -7 KEY RING.	8/29/12	RJC	SE				
1	-1 ADDED NOTE DRILL Ø .116 AFTER PRESS FIT. CORRECTED VIEWS3 CORRECTED VIEWS5 ADDED NOTE TO BUFF ONE END, CORRECTED VIEWS.	3/8/13	BIM	GE				



NOTES

- 1. PART OF KIT RBW6705G00131-3G.
- 2. QUANTITY 1 PER KIT.

									DWG NO.
ASS QT	Y ASSY Y QTY	B/O	PART#	UNIT QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS	Pg.] DWG NO.
	\times		-1	1	BLOCK SIMULATION TOOL			2	UN
	1		-3		PIN	BRASS	Ø9/16 x 3-3/4	3	TOLERAN DECIMA
	1		-5		HANDLE	1018	Ø1/4 x 2	4	.xxx ±
		B/O	-9	1	LANYARD WIRE	COATED STEEL	Ø1/16 x 10 REID #CL2C	1	:XX <u>‡</u>
		B/O	-11	2	FERRULE	ALUMINUM	Ø1/16 x 3/8 MCMASTER-CARR #3896T31	1	UNI 1.
		B/O	-13	1	REMOVE BEFORE FLIGHT FLAG	COATED CLOTH	NAS1756-12 AIRCRAFT HARDWARE	1	2. DIME
ASS #	Y ASSY -1								SCALE

RED BARN MACHINE BLOCK SIMULATION TOOL,

BLOCK SIMULATION TOOL, T/R ACTUATOR

*** RBW6705G02931-3G

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ON:
DECIMALS
XX ± .005
XXmm ± .1mm
TREAT
XX ± .01
FFRACTIONS ± 1/32
X ± .1
ANGLES ± .5°
UNLESS OTHERWISE SPECIFIED
1. BREAK ALL SHARP EDGES
.015 x 45° PR .015 R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING

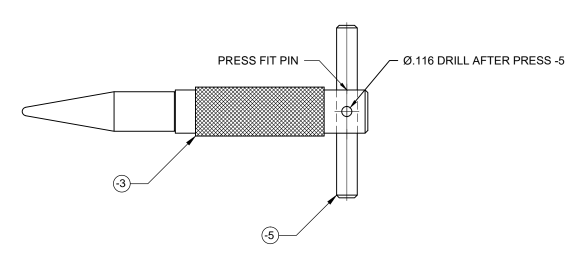
DATE

NTS

300E 731 30						
IED S	DRAWN BY:	PE	RRI	TT		
·.	APPROVED		z	we	ril	
า	HEAT TREAT					
/32 5°	FINISH					
D	SPEC					
;	U	ISED ON M	IODE	L		
TING		AGUS [*]	TΑ			
1-2	8-10	SHEET	1	of	4	

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	REVISIONS						
REV	DESCRIPTION			APPROVED			
1	-1 ADDED NOTE DRILL Ø .116 AFTER PRESS FIT. CORRECTED VIEWS.	3/8/13	ВІМ	GE			



-1) ASSEMBLY

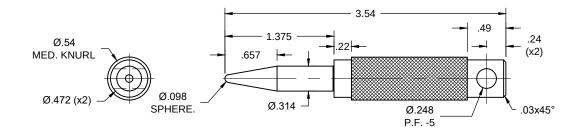
NOTES

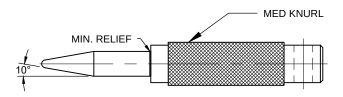
1. PART OF KIT RBW6705G00131-3G.

	® R	ED	BA	RN	MΑ	CH.	IN	E	
TITLE	BL□	ICK (NOIT OTAL			,	
DWG NO	·RB\	V67	050	302	2931	-3	G-	-1	REV 1
1	JNLESS OTH DIMENSION) [DRAWN BY:	PE	RRIT	Т	
	ANCES ON:		C REF.	1	APPROVED		0	Wed	!
	ΛALS <u>+</u> .005	.XXmm ±		F	HEAT REAT				
.xx	± .01	FRACTIO	NS ± 1/32 .ES ±.5°		INISH				
<u> </u>	<u>± .1 </u>		SPEC						
1 "	1. BREAK AL		USED ON MODEL						
2. DI	.015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING					AGUS	TA		
SCALE	NTS) D.	ATE 1	28	3-10	SHEET	2	of	4

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REVISIONS						
REV	DESCRIPTION	DATE	INITIAL	APPROVED		
1	-3 CORRECTED VIEWS.	3/8/13	ВІМ	GE		





PIN

NOTES 1. PART OF KIT RBW6705G00131-3G.

® RED	BARN MA	ACHINE				
	SIMULATION /R ACTUAT[
DWO NO	705G02931	I pp/				
UNLESS OTHERWISE DIMENSIONS ARE II TOLERANCES ON:	N INCHES APPROVED	FERRITI				
.XXX ± .005 .XXmm	FRIC REF. n ± .1mm IONS ± 1/32 HEAT TREAT FINISH					
UNLESS OTHERWISE S	GLES ±.5° SPEC					
1. BREAK ALL SHARF .015 x 45° PR .015	R -	USED ON MODEL				
2. DIMENSIONAL LIMITS APPLY	T	AGUSTA				
SCALE NTS	DATE 1-28-10	SHEET 3 of 4				

REVISIONS This drawing, specifications, and concepts contained here in are the sole property of DATE INITIAL APPROVED REV DESCRIPTION Red Barn Machine, and may not be reproduced or used in any fashion without the 3/8/13 BIM GE -5 ADDED NOTE TO BUFF ONE END, CORRECTED VIEWS. prior written permission of Red Barn Machine. 1.970 (Ø.250) BUFF ONE END OF PIN BY .001" DOWN OVER .03x45° (x2) .75" LONG − .750 − (-5) **HANDLE** NOTES 1. PART OF KIT RBW6705G00131-3G. ® RED BARN MACHINE BLOCK SIMULATION TOOL, T/R ACTUATOR TITLE UNLESS OTHERWISE SPECIFIED DRAWN BY: PERRITT DIMENSIONS ARE IN INCHES
TOLERANCES ON:
DECIMALS

METRIC REF. APPROVED D Weil METRIC REF. .XXmm ± .1mm .XXX ± .005 .XX ± .01 .X ± .1 FRACTIONS ± 1/32 FINISH BLACK DXIDE ANGLES ±.5° UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES USED ON MODEL .015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING AGUSTA SCALE SHEET 4 of 4 NTS DATE 1-28-10